3

display screen 3. By means of these it is possible to carry out a so-called hands free call. An antenna of the mobile phone is indicated by reference numeral 8. A built-in antenna is also possible in some mobile phone systems.

Because the actual inventive idea relates only to the 5 body structure of the device, the location of a PC part known per se and a radio part known per se inside the body structure has not been presented. The PC part is always the same anywhere, but the type of the radio part varies according to what kind of a mobile phone 10 system (NMT, GSM, TACS) is used within a respective area. The inner structure of the device can naturally vary in many ways. For data transmission by radio, the device has a built-in modem. As examples of standard equipments of the workstation of the invention can be 15 mentioned a 80386 or 80486 processor, a VGA graphics display, a hard disk based on fast EEPROM as well as software for data communication.

Though the invention has above been explained with reference to the example of the enclosed drawing, it is 20 clear that the invention is not restricted thereto, but it can be varied in many ways within the scope of the inventive idea presented above and in the enclosed claims. For instance, it is not absolutely necessary to make the keyboard member and the rest of the body 25 structure movable with respect to each other expressly by pivoting, but the keyboard member can e.g. be made to slide, so as to slide into the mobile phone position partly over the display screen. The double-sidedness of the keyboard is not absolutely necessary either, but the 30 keys and buttons needed for both operating positions of the workstation can also be situated on the same side of the keyboard member, for instance in such a way that the part of the keyboard not needed at a particular time is covered by a separate protective cover. By means of 35 a double-sided keyboard it is, however, possible to achieve an improved convenience of use due to the smaller outer dimensions. Also other functions can be

integrated to the workstation, which can, e.g. in the mobile phone position of FIG. 3, also be used as a nor-

mal pocket calculator.
We claim:

1. A portable computer/telephone device comprising a body structure, a personal computer unit and a mobile telephone unit housed in said body structure, said body structure comprising a first part having a display screen on one side thereof or visually displaying the results of operations of said computer and telephone units, a second part pivotally connected to said first part for movement between an open position and closed position, said second part having a computer keyboard containing at least some of the keys for operating said computer unit on one side thereof that lies adjacent said display screen and is accessible to a user of said computer unit when said second part is in the open position and having a telephone keypad on an opposite side thereof containing at least some of the keys for operating said telephone unit, said one side of said second part lying against said one side of said first part and covering over a portion of the display screen when said second part is in the closed position.

2. The device of claim 1, wherein the display screen displays the results of operation of said keyboard of said computer unit in a first portion thereof and the results of operation of said keypad of said telephone unit in a second portion thereof, said second part covering over said first portion of the display screen so that only said second portion is visible to the user of the device and said keypad being adjacent to said second portion of the screen when said second part is in the closed position.

3. The device of claim 2, including additional keys for operating said computer unit on said first part adjacent the display screen; said second part in the closed position covering over said additional keys and said keyboard of the computer unit.

* * * *

40

45

50

55

60